

APPENDIX 8. 2001 AWARDS/HONORS/ MEMBERSHIPS/ EDITORSHIPS

LABORATORY FOR ATMOSPHERES

Walter R. Hoegy:

LaRC Group Achievement Award.

Minority University Programs Certificate for Support of Minority University Programs and Activities at GSFC.

DATA ASSIMILATION OFFICE

Robert Atlas:

Member of the Ocean Vector Winds Science Team.

NASA Medal for Exceptional Scientific Achievement.

Michael Bosilovich:

NASA Laboratory for Atmospheres Scientific Research Award.

NASA Special Act Award.

Ron Gelaro:

Member, International Scientific Steering Committee for the Hemispheric Observing-system Research and Predictability Experiment (THORpex).

Joanna Joiner:

Goddard Space Flight Center Special Act Award.

Associate Editor, Quarterly Journal of the Royal Meteorological Society.

Steven Pawson:

Editor, Journal of Geophysical Research-Atmosphere.

Siegfried Schubert:

Editor, Journal of Climate.

NASA GSFC Performance Award.

Man Li C. Wu:

Laboratory for Atmospheres General Recognition Award.

Goddard Space Flight Center Special Act Award.

Eueng-nan Yeh:

NASA Public Service Group Achievement Award.

NASA Group Achievement Award.

SOUNDER RESEARCH TEAM

Joel Susskind:

Member of American Geophysical Union.

Member of American Meteorological Society.

MESOSCALE ATMOSPHERIC PROCESSES BRANCH

Dennis Chesters:

NASA GSFC Time-Off Award for GOES ABI SEB.

Bruce Gentry:

NASA Goddard Outstanding Performance Award.

Gerald Heymsfield:

2001: Outstanding Leadership Award.

2001: Laboratory for Atmospheres Peer Award.

2001: TRMM liaison to Goddard DAAC for field campaigns.

2001: TRMM senior staff & field campaign coordinator.

Andrew Negri:

2001: NASA GSFC Performance Award.

William Olson:

2001: Laboratory for Atmospheres Outstanding Performance in Science Award, GSFC.

V. Stanley Scott:

2001: Silver Snoopy Space Flight Awareness Award NASA.

2001: Laboratory for Atmospheres Outreach Award.

2001: NASA GSFC Group Achievement Award-Outstanding Teamwork Horizon Proposal Development Team.

2001: Special Act Award for superior performance of a special act.

Geary Schwemmer:

2001: Invention Disclosure Award for Methods and Systems for Collecting Data from Multiple Fields of View, from NASA, for patent disclosure.

2001: Tech Brief Award for "Shared Aperture Multiplexed Holographic Scanning Telescopes," from NASA, for Tech Briefs publication.

Chairman of the AMS Committee on Laser Atmospheric Studies, 3-year term.

2001: Tech Brief Award.

J. Marshall Shepherd:

2001 Laboratory for Atmospheres Award for Outreach-Outstanding outreach on TRMM and Earth Sciences at Goddard.

Presenter and panelist at the City of New York's Graduate Center Symposium on Science and Mathematics. (February 2001).

Group Achievement Award-Outstanding Teamwork Horizon Proposal Development Team. 2001 NASA GSFC.

Served on Congressional Black Caucus Science Braintrust Panel (September 2001).

2001: Special Act Award for superior performance (Outreach Initiatives) NASA GSFC.

2001: Special Act Award for Superior Performance (HORIZON).

James Spinhirne:

2001: NASA Distinguished Service Award.

CLIMATE AND RADIATION BRANCH

Thomas Bell:

Laboratory for Atmospheres Scientific Research Award.

Robert Cahalan:

Elected to International Radiation Commission.

Mentor, 2001 NASA Academy.

David Herring (Earth Observatory Group):

NASA Public Service Group Achievement Award (Earth Observatory).

Lazaros Oreopoulos (JCET):

Climate and Radiation Award for Best Paper.

Steve Platnick (JCET):

Climate and Radiation Best Sr. Author Publication Award.

Max Suarez:

NASA Exceptional Scientific Achievement Medal.

Larry Wharton:

Laboratory for Atmospheres General Recognition Award.

ATMOSPHERIC EXPERIMENT BRANCH

Wayne Kasprzak:

Special Act Award presented by GSFC.

ATMOSPHERIC CHEMISTRY AND DYNAMICS BRANCH

John F. Burris:

Group Achievement Award
NASA Langley Research Center
Work on the SOLVE Mission

Michael K. Heney:

Chairman, Board of Directors, Space Frontier Foundation, January 1999 to Present.
President, Goddard Toastmasters, June 2001 to Present.

Jay Herman:

Special Act Award from GSFC.

Thomas J. McGee:

Group Achievement Award
NASA Langley Research Center
Work on the SOLVE Mission

Grant K. Sumnicht:

Group Achievement Award
NASA Langley Research Center
Work on the SOLVE Mission

Laurence W. Twigg:

Group Achievement Award
NASA Langley Research Center
Work on the SOLVE Mission